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APPLICATION NO.	. FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
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SUGAR LAND, TX 77478			ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

1		Application No.	Applicant(s)			
Office Action Summary		10/005,497	VALERO ET AL.			
		Examiner	Art Unit			
		Toan M Le	2862			
Period fo	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status						
1)🖂	Responsive to communication(s) filed on <u>08 N</u>	lovember 2001				
2a) <u></u>	This action is <b>FINAL</b> . 2b)⊠ Thi	s action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims 4)⊠ Claim(s) <u>1-24</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-24</u> is/are rejected.						
7) ☐ Claim(s) is/are objected to.						
	Claim(s) are subject to restriction and/or	election requirement				
Application Papers						
9)☐ The specification is objected to by the Examiner.						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) 🔲 🏾	he proposed drawing correction filed on	is: a) ☐ approved b) ☐ disapproved	ved by the Examiner.			
If approved, corrected drawings are required in reply to this Office action.						
12) ☐ The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) ☐ All b) ☐ Some * c) ☐ None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
<ul> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
a)  The translation of the foreign language provisional application has been received.						
15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.						
Attachment(s)						
2) Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948) ation Disclosure Statement(s) (PTO-1449) Paper No(s) 2.	4) Interview Summary 5) Notice of Informal P 6) Other:	(PTO-413) Paper No(s) atent Application (PTO-152)			

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#### **DETAILED ACTION**

### **Drawings**

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they do not include the following reference sign(s) mentioned in the description: peak 20 and peak 22 (figure 2).

A correction is required.

### Specification

The disclosure is objected to because of the following informalities: equation 1, page 5, is not correct.

Appropriate correction is required.

# Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-12, 15-18, and 23 are rejected under 35 U.S.C. 102(b) as being anticipated by Kimball et al. (U.S. Patent No. 4,594,691).

Referring to claim 1, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the peaks are not classified prior to tracking (col. 11, lines 21-22; figures 9-10).

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As to claim 2, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps; and creating a final logs (col. 14, lines 40-68; figures 9-11).

Referring to claim 3, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein filling in gaps further comprises using non-classified tracks to fill gaps (col. 14, lines 60-68).

As to claim 4, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein filling gaps further comprises performing interpolation (col. 13, lines 35-37).

Referring to claim 5, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein interpolation is linear (figure 11).

As to claim 6, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein linear interpolation is done if the small gaps are less than 6 frames (figure 11).

Referring to claim 7, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks

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received at a plurality of depths, wherein filling in gaps further comprising performing interpolation (figure 11).

As to claim 8, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein tracks are considered as individual objects comprising peaks (figures 9-10).

Referring to claim 9, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein peaks are defined using semblance, time, and slowness (figures 9-10).

As to claim 10, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein only time and slowness are used for classification (figures 9-10).

Referring to claim 11, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein a probability of a track being one of a compressional and shear is determined using all points forming the track (col. 7, lines 32-36; figures 9-10).

As to claim 12, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein classification of one track is independent of classification of a track different from that track (figures 9-10).

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Referring to claim 15, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of filling in the gaps further comprises: determining if there is a gap in a selected track at a depth range covered by the selected non-classified track; deleting the track if no gap is found; and filling the gap in the selected track after determining that the selected non-classified track can be used to fill the gap (col. 14, lines 60-68).

As to claim 16, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein determining if the selected track can be used to fill the gap is done by evaluating if the selected track is between upper part and lower part of a skeleton, wherein the skeleton comprises tracks that have been classified so far (col. 8, lines 30-53).

Referring to claims 17-18, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the long track comprises more than 20 frames and wherein the small track comprises less than or equal to 20 frames (figures 9-11).

As to claim 23, Kimball et al. disclose a method incorporated into a computer system for determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the method comprises classifying long tracks, classifying small tracks, classifying tracks that overlap, filling in gaps and creating a final log, wherein the method is implemented in a program stored on a storage media and the output is applied to at least one output device (figures 1, 9-11).

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## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 13-14, 19-22, and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kimball et al. (U.S. Patent No. 4,594,691) as applied to claims 1-12, 15-18, and 23 above, and further in view of Kimball (U.S. Patent No. 6,449,560).

Referring to claims 13 and 20-22, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps; and creating a final logs (col. 14, lines 40-68; figures 9-11).

Kimball et al. do not teach the step of classifying the long tracks further comprises: fitting a distribution function on peaks of the track; calculating a mean and variance of the distribution; comparing distribution of the data with a distribution of a model data; and classifying the long track according to the model data if the comparison determines that the track data and model data are consistent and wherein slowness and time peaks are treated having Gaussian probability distribution measuring at one depth based on measurements at a previous depth and is done by a 2-D Kalman filter process.

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Kimball discloses a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps; and creating a final logs, wherein the step of classifying the long tracks further comprises: fitting a distribution function on peaks of the track; calculating a mean and variance of the distribution; comparing distribution of the data with a distribution of a model data; and classifying the long track according to the model data if the comparison determines that the track data and model data are consistent and wherein slowness and time peaks are treated having Gaussian probability distribution measuring at one depth based on measurements at a previous depth and is done by a 2-D Kalman filter process (col. 2, lines 25-42; figures 7 and 18-19).

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to have applied a model as described in the Kimball reference into the method of Kimball et al. to improve sonic multiple waves processing technique in evaluating the location and production of hydrocarbon resources.

As to claims 14 and 19, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps; and creating a final logs (col. 14, lines 40-68; figures 9-11).

Kimball et al. do not teach a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a

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plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks, classifying tracks that overlap; filling in gaps; and creating a final logs, wherein the step of classifying the short tracks further comprises: computing a 2-D median of the track, the median being a point defined by corresponding coordinates in a slowness and time domain; determining an intersection of the slowness and time domain with a model data distribution; defining the model in the slowness and time domain as an ellipse; and classifying the small track based on a position of the peak in relation to the model data wherein the model is one of a compressional model or shear model.

Kimball discloses a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps; and creating a final logs, wherein the step of classifying the short tracks further comprises: computing a 2-D median of the track, the median being a point defined by corresponding coordinates in a slowness and time domain; determining an intersection of the slowness and time domain with a model data distribution; defining the model in the slowness and time domain as an ellipse; and classifying the small track based on a position of the peak in relation to the model data wherein the model is one of a compressional model or shear model (figures 11-12).

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to have applied a model as described in the Kimball reference into the method of Kimball et al. to improve sonic multiple waves processing technique in evaluating the location and production of hydrocarbon resources.

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Referring to claim 24, Kimball et al. disclose a method of determining the sonic slowness of a formation traversed by a borehole comprising generating tracks from sonic waveform peaks received at a plurality of depths, wherein the step of generating tracks comprises classifying long tracks; classifying small tracks; classifying tracks that overlap; filling in gaps further comprising determining if there is a gap in a selected track at a depth range covered by a selected non-classified track, deleting the track if no gap is found, and filling the gap in the selected track after determining that the selected non-classified track can be used to fill the gap; and creating a final logs (col. 14, lines 40-68; figures 9-11).

Kimball et al. do not teach the step of a) classifying long tracks further comprising fitting a distribution function on peaks of the track; calculating a mean and variance of the distribution; comparing distribution of the data with a distribution of a model data; and classifying the long track according to the model data if the comparison determines that the track data and model data are consistent; b) classifying small tracks further comprising computing a 2-D median of the track, the median being a point defined by corresponding coordinates in a slowness and time domain; determining an intersection of slowness and time domain with a model data distribution; defining the model in the slowness and time domain as an ellipse; and classifying the small track based on a position of the peak in relation to the model data.

Kimball teaches teach the step of a) classifying long tracks further comprising fitting a distribution function on peaks of the track; calculating a mean and variance of the distribution; comparing distribution of the data with a distribution of a model data; and classifying the long track according to the model data if the comparison determines that the track data and model data are consistent; b) classifying small tracks further comprising computing a 2-D median of the

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track, the median being a point defined by corresponding coordinates in a slowness and time domain; determining an intersection of slowness and time domain with a model data distribution; defining the model in the slowness and time domain as an ellipse; and classifying the small track based on a position of the peak in relation to the model data (col. 2, lines 25-42; figures 11-12 and 18-19).

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to have applied a model as described in the Kimball reference into the method of Kimball et al. to improve sonic multiple waves processing technique in evaluating the location and production of hydrocarbon resources.

#### Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

U.S. Patent No. 5,229,939 to Scheibner et al. U.S. Patent No. 4,562,557 to parks et al. These patents disclose a method of processing sonic logs.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Toan M Le whose telephone number is (703)305-4016. The examiner can normally be reached on Monday through Friday from 9:00 A.M. to 5:30 P.M..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward Lefkowitz can be reached on (703)305-4816. The fax phone numbers for the organization where this application or proceeding is assigned are (703)872-9318 for regular communications and (703)872-9319 for After Final communications.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)305-0956.

Toan Le

January 10, 2003

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